



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

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| DATA MATRIX AGNECY | | | | | | | | | |
|---|--|----------------|---|--------------------|-----------------|--|--|--|--|
| Date | | | EPA Reg. No./File Symbol 49538- | (not yet assigned) | Page 1 of 2 | | | | |
| Applicant's/Registrant's Name & Address: Phyton Corporation, 7440 West 78 th Street, Bloomington, MN 55439 | | | Product Phyton-016-B | | | | | | |
| Ingredient(s): Copper sulfate | pentahydrate | | | | | | | | |
| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note | | | | |
| 830.1550 | Product Identity and Composition | To be assigned | Phyton | OWN | Volume 1 | | | | |
| 830.1600 | Description of the Materials Used to Produce the Product | To be assigned | Phyton | OWN | Volume 1 | | | | |
| 830.1650 | Description of the Formulation Process | To be assigned | Phyton | OWN | Volume 1 | | | | |
| 830.1670 | Discussion of Formation of Impurities | To be assigned | Phyton | OWN | Volume 1 | | | | |
| 830.1700 | Preliminary Analysis | To be assigned | Phyton | OWN | Volume 1 | | | | |
| 830.1750 | Certified Limits | To be assigned | Phyton | OWN | Volume 1 | | | | |
| 830.1800 | Enforcement Analytical Method | To be assigned | Phyton | OWN | Volume 1 | | | | |
| Physical/Chemical Propert | ies | | | | | | | | |
| 830.6302 | Color | To be assigned | Phyton | OWN | Volume 2 | | | | |
| 830.6303 | Physical State | To be assigned | Phyton | OWN | Volume 2 | | | | |
| 830.6304 | Odor | To be assigned | Phyton | OWN | Volume 2 | | | | |
| 830.6314 | Oxidation/Reduction: Chemical Compatibility | | | | Footnote 1 | | | | |
| 830.6315 | Flammability | To be assigned | Phyton | OWN | Volume 2 | | | | |
| 830.6316 | Explodability | | | Not Applicable | Footnote 1 | | | | |
| 830.6317 | Storage Stability | | | Pending | Footnote 2 | | | | |
| 830.6319 | Miscibility | | | Not Applicable | Footnote 1 | | | | |
| 830.6320 | Corrosion Characteristics | | | Pending | Footnote 2 | | | | |
| 830.6321 | Dielectric Breakdown Voltage | | | Not Applicable | Footnote 1 | | | | |
| 830.7000 | pH | To be assigned | Phyton | •₩₩• | • • • Volume 2 | | | | |
| 830.7100 | Viscosity | To be assigned | Phyton | OWN | Volume 2 | | | | |
| Toxicology | | | | | | | | | |
| 870.1100/81-1 | Acute Oral Toxicity | To be assigned | Phyton | OWN: | Volume 3 | | | | |
| 870.1200/81-2 | Acute Dermal Toxicity | To be assigned | Phyton | OWN | • Volume 4 | | | | |
| 870.1300/81-3 | Acute Inhalation Toxicity | To be assigned | Phyton | OVVN: | Volume 5 | | | | |
| 870.2400/81-4 | Primary Eye Irritation | To be assigned | Phyton | OWN | Volume 6 | | | | |
| 870.2500/81-5 | Primary Dermal Irritation | To be assigned | Phyton | OWN | Volume 7 | | | | |
| Signature 1. | | | Name and Title: Catherine Rice, Lewis & Harrison 122 C St. NW, Suite 740, Washington, DC 20001 | | • Date • 9/6/06 | | | | |

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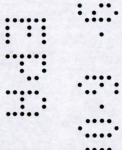
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| | | | Product Phyton-016-B | | |
| Ingredient(s): Copper sulfate | pentahydrate | | | | |
| Guideline Reference Number | Guideline Study Name | MRID Number | Submitter | Status | Note |
| 870.2600/81-6 | Skin Sensitization | To be assigned | Phyton | OWN | Volume 8 |

FOOTNOTES

1. These data requirements are not provided, as described on the attached "Summary of Physical-Chemical Properties" worksheet.

2. These studies are still underway. They will be submitted upon completion.



Signature at the R.

Name and Title: Catherine Rice, Lewis & Harrison 122 C St. NW, Suite 740, Washington, DC 20001

*Date : 9/6/06